

# Harshith M

## Senior RPA Developer



✉ findharshithm@gmail.com

☎ 8618519065

📍 Bengaluru, Karnataka

in Harshith Gowda

Proven and adept Senior RPA Developer and Team Lead with a robust background in the complete Automation Development Life Cycle. Committed to optimizing results for global clients, I strategically identify and implement automation solutions to elevate ROI. Specializing in Front-end UI development, VBA Macros, AA, UI Path BOT development, Python Automation, documentation, scheduling, and post-production support. Adept at leadership, I excel in providing swift solutions to complex challenges, showcasing versatility in various project roles. As a Team Lead, I foster team cohesion, project success, and continual growth.

### 🎓 EDUCATION

2016 – 2020

**Bachelor of Engineering, Electronics and Communication,  
Vidyavardhaka College Of Engineering**

### 👛 PROFESSIONAL EXPERIENCE

#### Mysoftlabs

2023 May – present

##### **Senior RPA Developer**

- Worked as a team leader, orchestrating the efforts of a dedicated group to successfully achieve project goals.
- Fostered a collaborative environment, emphasizing teamwork and accountability to drive collective success.
- Demonstrated versatility by taking on a hands-on approach, leading by example in critical processes to ensure project success.
- Led migration projects for prominent clients, overseeing the seamless transition of processes to a new environment.
- Managed teams, assigning tasks, providing guidance, and resolving challenges during the migration process.
- Ensured collaboration and accountability among team members for post-migration tasks.
- Maintained a supportive environment, providing instant assistance to team members and fostering a culture of continuous learning and growth.

2022 May –  
2023 April

##### **RPA Developer**

- Optimizing and re-engineering processes for multiple clients to enhance operational efficiency and scalability.
- Played a crucial role as an RPA Support Specialist for one of our leading client, managing a diverse portfolio of 30+ processes in Automation Anywhere v11.
- Facilitated seamless migration processes, ensuring a successful transition of all bots to the target environment.

2021 March –  
2022 April

- Led the Region Report Creation project , excelling in requirement gathering, feasibility studies, and end-to-end BOT development.
- Contributed significantly to Client projects, handling BOT development, testing, production movement support, and providing hyper-care support.

#### Junior RPA Developer

- Spearheaded collaborative efforts with clients to automate diverse processes, utilizing expertise in Excel, SAP, and BOT implementation.
- Played a pivotal role in reducing process turnaround time, elevating efficiency, and increasing overall productivity.
- Actively engaged with cross-functional teams throughout the Automation Development Life Cycle, covering Discovery, Design, Documentation, Development, testing, and successful BOT deployment in Production.

## SKILLS

Automation Anywhere • UI Path • Python • VB Script ,VBA & Macros

SQL (MS SQL, MySQL, PostgreSQL) • Web Technologies : HTML, CSS , Java Script

## CERTIFICATES

- Automation Anywhere Certified Master RPA Professional (Automation 360)
- Automation Anywhere Certified Advanced RPA Professional (Automation 360) - 2023
- Automation Anywhere Certified Advanced RPA Professional (V11.0)
- IQ Bot Developer
- RPA Program Manager (Automation 360)
- HTML, CSS, and JavaScript for Web Developers

## LANGUAGES

English



Kannada



## KEY ACHIEVEMENTS

### Automation Bot Store Inclusion

Pioneered the development and deployment of a Automation bot, subsequently featured on the Automation Bot Store.

Bot Link - [HTML Input Data to CSV File Package](#) 

### Successful Migration Leadership

Led teams through all phases of migration projects, from planning to execution, ensuring project objectives are met within stipulated timelines.

### Process Optimization

Implemented strategies to streamline processes during migration, enhancing overall efficiency and reducing downtime.